(File 347) JAPIO Dec 1976-2007/Oct(Updated 080129) (c) 2008 JPO & JAPIO. All rights reserved. [File 350] Derwent WPIX 1963-2008/UD=200820 (c) 2008 The Thomson Corporation. All rights reserved.

Set Items Description

S1 42783 S (CHECK??? OR ANALYSIS OR PARS??? OR ASSESS???? OR DETERMIN? OR VERIE? OR VALIDAT? OR APPRAIS? OR ESTIMAT? OR INVESTIGAT? OR SUMMAR??? OR AUDIT??? OR CHECK??? OR REVIEW? OR SCRUTIN? OR VERIFICATION OR VERIFYING OR VIEW? OR TEST??? OR REVERSE() ENGINEERING OR INSPECT?)(3N)(CLUSTER? OR GROUP??? OR DOMAIN OR COLLECTION OR

BATCH)

S2 415268 S (FORWARD? OR SEND??? OR TRANSMIT? OR SENT OR TRANSFER? OR ROUTE OR ROUTING OR FORWARD? OR DISPATCH OR BROADCAST??? OR DISPATCH??? OR NOTIFY??? OR NOTIFICATION OR TRANSMIT??? OR TRANSMISSION OR RELAY???)(3N)(REQUEST? OR PROMPT??? OR SUGGEST??? OR INITIAT??? OR REQUEST??? OR COMMAND??? OR DIRECT??? OR INSTRUCT??? OR INPUT??? OR IMMEDIATE OR ASK??? OR QUER???? OR REQUEST??? OR SEARCH??? OR ENQUIRE OR INQUIRE OR QUESTION OR LOOK()UP)

S3 280465 S (REQUEST? OR PROMPT??? OR SUGGEST??? OR INITIAT??? OR REQUEST??? OR COMMAND??? OR DIRECT??? OR INSTRUCT??? OR INPUT??? OR IMMEDIATE OR ASK??? OR QUER???? OR REQUEST??? OR SEARCH??? OR ENQUIRE OR INQUIRE OR QUESTION OR LOOK()UP)(5N)(NODE? ? OR COMPUTER? ? OR CLIENT? ? OR SERVER? ? OR PROCESSOR? ? OR MICROPROCESSOR? ? OR WORKSTATION? ? OR MICRO()COMPUTER OR ((PERSONAL OR DESKTOP OR HANDHELD OR PORTABLE)()COMPUTER? ?) OR LAPTOP? ? OR NOTEBOOK? ? OR PDA? ?)

S4 343808 S (MAP? OR SELECT? OR CORRESPOND? OR ASSOCIATE? OR PICK??? OR CHOOS??? OR CHOSEN OR CHOICE OR ELECT??? OR CULL??? OR DESIGNAT? OR DETERMIN? OR OPT//3NY/CLUSTER? OR GROUP OR DOMAIN OR COLLECTION OR BATCH)

S5 247951 S (PLURALITY OR 2 OR TWO OR SECOND OR 2ND OR TWOFOLD OR DUAL OR PLURAL OR MULTIPLE? OR MULTI OR PAIR??)(3N) (NODE? ? OR COMPUTER? ? OR CLIENT? ? OR SERVER? ? OR PROCESSOR? ? OR MICROPROCESSOR? ? OR WORKSTATION? ? OR MICRO()COMPUTER OR ((PERSONAL OR DESKTOP OR HANDHELD OR PORTABLE)()COMPUTER? ?) OR LAPTOP? ? OR NOTEBOOK? ? OR PDA? ?)

211 S S1 AND S2 AND S3 AND S4 AND S5

S7 621 S S1(30N)S2

S8 803 S S3(30N)S4(30N)S5

S9 17 S 7(30N)S8

S10 38 S S7(30N)S8

S11 10 S S10 AND PY=1963:2001

Nano, Sargon 09845596 (255078) Patent Abstracts.doc

Subject summary

2 t/3.k/all

11/3,K/1 (Item 1 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0012265321 & & Drawing available

WPI Acc no: 2002-205525/200226

XRPX Acc No: N2002-156499

Mobile communication unit has processor blocking or initiating transmission of user group information

depending on transceiver reception of support signal

Patent Assignee: ERICSSON INC (TELF)

Inventor: HOGLUND M V; LARSON D Patent Family (3 natents, 92 & countries.)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2001050781	A2	20010712	WO 2000US42602	A	20001206	200226	В
AU 200145185	Α	20010716	AU 200145185	A	20001206	200230	E
US 6829480	B1	20041207	US 1999474950	A	19991230	200480	E

Priority Applications (no., kind, date); US 1999474950 A 19991230

Patent Details							
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2001050781	A2	EN	22	5			
National Designated States,Original	UG UZ VN YU ZA ZW	HR H MX MZ	I DI U 1 ON	L IN IS . VZ PL P	JP KE KG KP I T RO RU SD S	(R KZ LC LK I E SG SI SK S	LR LS LT LU LV MA SL TJ TM TR TT TZ UA
Regional Designated States, Original	AT BE CH CY DE DK SD SE SL SZ TR TZ L			R GB GI	H GM GR IE IT	KE LS LU MO	C MW MZ NL OA PT
AU 200145185	A	EN			Based on OPI	patent	WO 2001050781

Original Publication Data by Authority...Claims:on one of said plurality of private wireless office systems with which said transceiver is then communicating; and a processor selectively initiating transmission of said user group information in said memory by said transceiver for determining access rights with said one private wireless office system with which said transceiver is then communicating. ... Basic Derwent Week: 200226...

11/3,K/2 (Item 2 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation, All rights reserved.

0010897285 & & Drawing available

WPI Acc no: 2001-517995/200157

XRPX Acc No: N2001-383885

Product manufacture management method involves enabling request for next batch of products or additional number of product to be sent from product manufacturing apparatus to host computer

Patent Assignee: NEC CORP (NIDE); NEC ELECTRONICS CORP (NIDE); NEC ELECTRONICS INC (NIDE); NIPPON ELECTRIC CO (NIDE)

Inventor: YAMAĞISHI M

Patent Family (/ patent	5, 5 & COU	ntries)					
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 2001196439	A	20010719	JP 20009962	A	20000113	200157	В
US 20010018623	A1	20010830	US 2001759466	Α	20010116	200157	E
GB 2364826	Α	20020206	GB 20011047	A	20010115	200218	E
KR 2001086336	A	20010910	KR 20012069	A	20010113	200219	E
TW 490730	A	20020611	TW 2001100894	A	20010115	200321	E
KR 415039	В	20040113	KR 20012069	A	20010113	200428	E
US 6826441	B2	20041130	US 2001759466	A	20010116	200479	E

Priority Applications (no., kind, date); JP 20009962 A 20000113

Patent	

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
JP 2001196439	A	JA	14	8		
TW 490730	Δ	ZH				

KB 415039	В	KO	Previously issued patent	KR 2001086336

Original Publication Data by Authority...Claims:request from the batch-manufacturing apparatus to a host computer retrieving batch processable product lots by the host computer to form a batch of plural batch-processable product lots;carrying the batch to the batch-manufacturing apparatus; determined by the batch-manufacturing apparatus whether a number of the lots in the batch has reached a predetermined maximum; sending an additional loading request from the batch-manufacturing apparatus to the host computer when the number of lots in the batch has not reached the predetermined maximum; determining by the host computer whether any further additional batch-processable product lot is present; and carrying the additional batch-processable product lot to the batch-manufacturing apparatus to add the additional batch-processable product lot...... Basic Derwent Week: 200157...

11/3,K/3 (Item 3 from file: 350) Links

Fulltext available through: Order File History Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved. 0010839323 & & Drawing available

WPI Acc no: 2001-457344/200149

Related WPI Acc No: 2001-389990: 2001-408315: 2001-616006

XRPX Acc No: N2001-338946

Dynamic client request routing in internet based web applications, involves directing request for dynamic content to application server having access to database containing relevant data

Patent Assignee: CHEN K (CHEN-I); GNIP J (GNIP-I); PRIMAK L (PRIM-I); WARP SOLUTIONS INC (WARP-N) Inventor: CHEN K; GNIP J; PRIMAK L; VOLOVICH G R

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001044894	A2	20010621	WO 2000US42786	A	20001205	200149	В
AU 200147179	A	20010625	AU 200147179	A	20001205	200162	E
US 20010039586	A1	20011108	US 1999169196	P	19991206	200171	E
			US 2000201801	P	20000504		
			US 2000202329	P	20000505		
			US 2000565259	A	20000505		
			US 2000241528	P	20001017		
			US 2000730259	A	20001205		
US 6598077	B2	20030722	US 1999169196	P	19991206	200354	E
			US 2000201801	Р	20000504		
			US 2000202329	P	20000505		
			US 2000565259	A	20000505		
			US 2000241528	P	20001017		
			US 2000730259	A	20001205		
US 20030158951	A1	20030821	US 1999169196	P	19991206	200356	E
			US 2000201801	P	20000504		
			US 2000202329	P	20000505		
			US 2000565259	A	20000505		
			US 2000241528	P	20001017		
			US 2000730130	A	20001204		
			US 2003384284	A	20030307		

Priority Applications (no., kind, date); US 1999169196 P 19991206; US 2000201801 P 20000504; US 2000202329 P 20000505; US 2000565259 A 20000505; US 2000241528 P 20001017; US 2000730130 A 20001204; US 2000730259 A 20001205; US 2003384284 A 20030307

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
WO 2001044894				5						
National Designated					BB BG BR BY BZ CA CH CN CR CU CZ					
States, Original	GB GD GE	GH G	M H	R HU ID	IL IN IS JP KE KG KP KR KZ LC LK LR	LS LT LU LV MA MD MG				
1	MK MN MV	(MN MW MX MZ NO NZ PL PT RO RU SD SE SG SISK SL TJ TM TR TT TZ UA UG UZ VN 📗								
	YU ZA ZW									
Regional Designated	AT BE CH	T BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD								
States, Original	SE SL SZ T	E SL SZ TR TZ UG ZW								
AU 200147179	A	EN			Based on OPI patent	WO 2001044894				
US 20010039586	A1	EN			Related to Provisional	US 1999169196				
					Related to Provisional	US 2000201801				
					Related to Provisional	US 2000202329				
					C-I-P of application	US 2000565259				
					Related to Provisional	US 2000241528				
US 6598077	B2	EN			Related to Provisional	US 1999169196				

			Related to Provisional	US 2000201801
			Related to Provisional	US 2000202329
			C-I-P of application	US 2000565259
			Related to Provisional	US 2000241528
			C-I-P of patent	US 6389448
US 20030158951	A1	EN	Related to Provisional	US 1999169196
			Related to Provisional	US 2000201801
			Related to Provisional	US 2000202329
			Continuation of application	US 2000565259
			Related to Provisional	US 2000241528
			Continuation of application	US 2000730130
			Continuation of patent	US 6389448
			Continuation of patent	US 6586954

Original Publication Data by AuthorityClaims: What is claimed:1. A method of dynamic content routing a client request to an application server, comprising the steps of receiving said request for content from..... group from a plurality of application servers in accordance with said content tabel associated with said session:routing all requests received from said client to said selected application server group, determining a session il and a session time of said session:associating said content label associated. Basic Derwent Week: 200149...

11/3,K/4 (Item 4 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX
(c) 2008 The Thomson Corporation. All rights reserved.

0010824395

WPI Acc no: 2001-441645/200147

XRPX Acc No: N2001-326712

Load balancing and persistence tracking process between client domain Name Servers and content servers across network in a computer environment checking to see if client DNS server is part of DNS group for which DNS server is authoritative.

Patent Assignee: SPEEDERA NETWORKS INC (SPEE-N)

Inventor: DAY R D: GARG V: SWILDENS E S: SWILDENS E S J

Patent Family (4 patents, 92 & countries)

Patent Family (4 patents	, 92 & C	ountries)					
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2001045349	A2	20010621	WO 2000US33974	A	20001214	200147	В
AU 200122649	Α	20010625	AU 200122649	Α	20001214	200162	E
US 6754706	B1	20040622	US 1999172303	P	19991216	200442	E
			US 2000638170	A	20000811		
US 7032010	B1	20060418	US 1999172303	P	19991216	200627	E
			US 2000638170	Α	20000811		
			US 2004873895	A	20040621		

Priority Applications (no., kind, date): US 1999172303 P 19991216; US 2000638170 A 20000811; US 2004873895 A 20040621

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2001045349	A2	EN	29	6		
National Designated States,Original	GB GD GE GH	I GM I W MX	HR H	U ID IL I	3G BR BY BZ CA CH CN CR CU CZ [N IS JP KE KG KP KR KZ LC LK LR I L PT RO RU SD SE SG SI SK SL TJ	S LT LU LV MA MD
Regional Designated States,Original	AT BE CH CY SE SL SZ TR			ES FI F	R GB GH GM GR IE IT KE LS LU MC	MW MZ NL OA PT SD
AU 200122649	A	EN			Based on OPI patent	WO 2001045349
US 6754706	B1	EN			Related to Provisional	US 1999172303
US 7032010	B1	EN			Related to Provisional	US 1999172303
					Continuation of application	US 2000638170
					Continuation of patent	US 6754706

Original Publication Data by Authority. Claims: The invention claimed is:1. A method, comprising receiving a client's Internet Protoci (IP) address request at a Domain Name Server (DNS) server among a response to the sender of the request if a persistent response is required; andwherein the DNS server performs load balancing of the request among a plurality of content servers if no persistent response is required... Basic Servert Weeks: 200147...

^{11/3,}K/5 (Item 5 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation, All rights reserved.

0010281930 & & Drawing available WPI Acc no: 2000-595112/200057

XRPX Acc No: N2000-440735

Data transmission method for telecommunication network - providing position information with respect of called operator and sending information to group processor of calling operator for setting-up data connection Patent Assignee: SIEMENS AG (SIEI)

Inventor: ADLI W; WAHID A

Patent Family (8 patents 21 & countries

Patent Family (8 pate	nts, 21 & c	ountries)					
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
DE 19914794	A1	20001005	DE 19914794	A	19990331	200057	В
WO 2000060881	A1	20001012	WO 2000DE980	A	20000331	200058	E
EP 1166568	A1	20020102	EP 2000920416	A	20000331	200209	E
			WO 2000DE980	A	20000331		
CN 1345517	Α	20020417	CN 2000805774	A	20000331	200248	E
EP 1166568	B1	20041020	EP 2000920416	A	20000331	200469	E
			WO 2000DE980	A	20000331		
DE 50008327	G	20041125	DE 50008327	A	20000331	200477	E
			EP 2000920416	A	20000331		
			WO 2000DE980	A	20000331		
ES 2228496	T3	20050416	EP 2000920416	A	20000331	200528	E
CN 1201601	С	20050511	CN 2000805774	A	20000331	200641	E

Priority Applications (no., kind, date): DE 19914794 A 19990331

Patent Number	Kind	Lan	Pqs	Draw	Filing Notes	
DE 19914794	A1	DE	5	1		
WO 2000060881	A1	DE	П			
National Designated States,Original	CNUS					
Regional Designated States,Original	AT BE CI	1 CY DE	DK E	SFIFF	GB GR IE IT LU MC NL P	rse
EP 1166568	A1	DE			PCT Application	WO 2000DE980
					Based on OPI patent	WO 2000060881
Regional Designated States,Original	AT BE CI	1 CY DE	DK E	SFIFF	GB GR IE IT LI LU MC NL	PT SE
EP 1166568	B1	DE			PCT Application	WO 2000DE980
					Based on OPI patent	WO 2000060881
Regional Designated States,Original	DE ES F	R GB IT				
DE 50008327	G	DE			Application	EP 2000920416
					PCT Application	WO 2000DE980
					Based on OPI patent	EP 1166568
					Based on OPI patent	WO 2000060881
FS 2228496	T3	ES			Application	EP 2000920416
ES 2228496	110					

Original Publication Data by Authority... Original Abstracts for the disclosure of information concerning the position of the called operator (OP 2) is sent from the group processor (GRP) of the connection group (LG1) to the coordination processor (COP). Said coordination processor determines the information concerning position from a list (LIS) and sends this information to the group processor (GRP) of the calling operator (OP 1). The group processor establishes a data connection via a data interface......Basic Devent Weels: 2000-81.

- 11/3,K/6 (Item 6 from file: 350) Links
- Fulltext available through: Order File History
- Derwent WPIX
- (c) 2008 The Thomson Corporation. All rights reserved. 0010115051 & & Drawing available
- WPI Acc no: 2000-422590/200036
- XRPX Acc No: N2000-315389
- Server selection method for establishing internet protocol communication in internet system, involves sending translation request from requesting host to database, to select server closest to requesting host
- Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF)
- Inventor: RUNE J

Patent Family (7 patents, 89 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000028713	A1	20000518	WO 1999SE2025	A	19991108	200036	В
AU 200015913	A	20000529	AU 200015913	A	19991108	200041	E
EP 1129558	A1	20010905	EP 1999958574	A	19991108	200151	E
			WO 1999SE2025	А	19991108		
US 6304913	B1	20011016	US 1998189100	A	19981109	200164	E
CN 1332924	A	20020123	CN 1999815415	А	19991108	200231	E
JP 2002530014	W	20020910	WO 1999SE2025	А	19991108	200274	E
			JP 2000581790	А	19991108		
CN 1154322	С	20040616	CN 1999815415	A	19991108	200612	E

Priority Applications (no., kind, date): US 1998189100 A 19981109

Patent Details										
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
WO 2000028713	A1	EN	44	13						
National Designated					Y CA CH CN CR CU CZ DE					
States, Original	GE GH GM HR	HU ID IL	INIS	JP KE	KG KP KR KZ LC LK LR LS I	T LU LV MA MD MG MK				
· ·	MN MW MX NC	MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU								
	ZA ZW									
Regional Designated	AT BE CH CY D	E DK EA	ESF	I FR GI	GH GM GR IE IT KE LS LU	MC MW NL OA PT SD				
States, Original	SE SL SZ TZ U	G ZW								
AU 200015913	A	EN			Based on OPI patent	WO 2000028713				
EP 1129558	A1	EN			PCT Application	WO 1999SE2025				
					Based on OPI patent	WO 2000028713				
Regional Designated	AL AT BE CH C	Y DE DK	ES F	I FR GE	GRIEIT LILT LU LV MC N	IK NL PT RO SE SI				
States, Original										
JP 2002530014	w	JA	67		PCT Application	WO 1999SE2025				
					Based on OPI patent	WO 2000028713				

Original Publication Data by AuthorityClaims: A method for selecting a closest server from a plurality of servers, said method comprising the steps of assigning a host name...... to the closest server located the nearest to the requesting host comprising the steps of transmitting a second request including the plurality of unique Internet Protocol addresses from at least one of the requesting host and Domain Name System server to at least one of a router and a dedicated server; anddetermining, responsive to the second request, a hop count for each unique Internet Protocol address.... Basic Derwent Week: 200036

11/3.K/7 (Item 7 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0009026262 & & Drawing available WPI Acc no: 1998-583117/199849

XRPX Acc No: N1998-454346

Distributed work flow resource management method - involves checking stored capabilities and status of resource groups and selecting any one resource group having capability to perform specified activity and status

by global resource manager

Patent Assignee: HEWLETT-PACKARD CO (HEWP)

Inventor: DU W: EDDY G: SHAN M

ratent ramily (1 patents, 1 & countries)										
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре			
US 5826239	Α	19981020	US 1996768261	Α	19961217	199849	В			

Priority Applications (no., kind, date): US 1996768261 A 19961217

Patent Details								
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
US 5826239		EN	23	13				

Original Publication Data by AuthorityClaims; A method for distributed resource management in a computer network including multiple computers operating under control of a workflow management software system (WFMS) to...... in each group coupled to the second computer operating the WFMS to invoke the global resource manager with a request for a specified activity by one of the resources in the system; and the GRM..... enables the group to do so, and forwarding the request to the LRM of the second computer for the selected resource group.>... Basic Derwent Week: 199849...

11/3,K/8 (Item 8 from file: 350) Links Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation, All rights reserved.

0008818961 & & Drawing available WPI Acc no: 1998-364763/199832

XRPX Acc No: N1998-284893

Method of instrumenting collection of native computer instruction in computer software - involves configuring trap handler such that trap to operating system caused by execution of trapping computer instruction in turn causes execution of patch of one or more additional computer instructions

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: EYKHOLT J R: FAULKNER R A: KNAPP H: KNAPP H H: KNAPP H H I

Patent Family (4 patents, 27 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 853278	A2	19980715	EP 1997310658	A	19971230	199832	В
CA 2226224	A	19980709	CA 2226224	A	19971230	199843	E
JP 10301807	A	19981113	JP 19983265	A	19980109	199905	E
US 6253317	B1	20010626	US 1997780777	A	19970109	200138	F

Priority Applications (no., kind, date); US 1997780777 A 19970109

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing No	otes		
EP 853278	A2	A2 EN 37 9						
Regional Designated States, Original	AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI							
CA 2226224	A	EN				П		
JP 10301807	A	JA	29			T		

Original Publication Data by Authority...Claims:configured to provide a trap to the operating system during execution of the collection of computer instructions, the instruction replacing module comprising (a) a selecting module which is configured to select..... operatively coupled to the determining module and which is configured to replace the selected native computer instruction of the collection of computer instructions with a trapping computer instruction if the difference between the first and second locations is greater than the predetermined threshold wherein the trapping computer instruction, when executed, causes a trap to the operating system; and a trap handler which is operatively coupled to the operating system and which causes execution of the patch of one or more additional computer instructions in response to a trap to the operating system caused by execution of the...... Basic Derwent Week: 199832...

11/3,K/9 (Item 9 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation, All rights reserved.

0007878779 & & Drawing available WPI Acc no: 1996-510316/199651

XRPX Acc No: N1996-430186

Electronic document circulating method for government office - involves checking correction of circulation in which circulation state of circulation place candidate information is judged

Patent Assignee: HITACHI LTD (HITA)

Inventor: MASE H: TOKUDA T: TOKUDA Y: TSUJI H

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 8263481	А	19961011	JP 199588869	A	19950322	199651	В
US 5878398	A	19990302	US 1996618791	A	19960320	199916	E
US 6038541	A	20000314	US 1996618791	A	19960320	200020	E
			US 1999260553	A	19990302		
US 6401073	B1	20020604	US 1996618791	A	19960320	200242	E
			US 1999260553	А	19990302		
			US 2000523755	A	20000313		

Priority Applications (no., kind, date); JP 199588869 A 19950322

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
JP 8263481	A	JA	25	24		
US 6038541	А	EN			Continuation of application	US 1996618791
					Continuation of patent	US 5878398
US 6401073	B1	EN			Continuation of application	US 1996618791
					Continuation of application	US 1999260553
					Continuation of patent	US 5878398
					Continuation of patent	US 6038541

11/3,K/10 (Item 10 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0007826139 & & Drawing available WPI Acc no: 1996-454702/199645

XRPX Acc No: N1996-383323

Pace control for multi-casting in video server environment - requires server initially determining if service request is from leader in multi-cast group when request for transmission of portion of data stream is received by server from any of clients.

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC)

Inventor: DAN A; DAN E; HAILPERN B T; HARBO B T; SITALAM D; SITARAM D

Patent Family (10 patents, 7 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 5561637	Α	19961001	US 1995527301	A	19950912	199645	В
EP 762767	A2	19970312	EP 1996306080	A	19960820	199715	E
JP 9130779	A	19970516	JP 1996178970	A	19960709	199730	E
KR 1997016995	A	19970428	KR 199628566	A	19960715	199818	E
KR 194251	B1	19990615	KR 199628566	Α	19960715	200059	E
CN 1149805	A	19970514	CN 1996112594	A	19960912	200123	E
JP 3364381	B2	20030108	JP 1996178970	A	19960709	200306	E
EP 762767	B1	20031022	EP 1996306080	A	19960820	200373	E
DE 69630428	E	20031127	DE 69630428	A	19960820	200403	E
			EP 1996306080	A	19960820		
CN 1152575	С	20040602	CN 1996112594	A	19960912	200612	E

Priority Applications (no., kind, date): US 1995527301 A 19950912

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 5561637	Α	EN	8	5		
EP 762767	A2	EN	9	5		
Regional Designated States,Original	DE FR	GB				
JP 9130779	A	JA	9			
JP 3364381	B2	JA	8		Previously issued patent	JP 09130779
EP 762767	B1	EN				
Regional Designated States,Original	DE FR	GB				
DE 69630428	E	DE			Application	EP 1996306080
					Based on OPI patent	EP 762767

Original Publication Data by Authority. Original Abstracts: e.g., a block) from any of the clients in a multicast group, the server determines if a predetermined broadcast criteria has been staffied if so the server broadcasts the requested. The production of the production of the production of the production of the clients in the multicast group. Otherwise, the portion is not multicast to the group and the system is again checked against the troadcast criteria when another service request is received from any of the clients. ... Basic Derivent Week: 19845.

4